Montgomery County, Alabama

NOTE: All mapunits are displayed regardless of hydric status and are listed in alpha-numeric order by mapunit symbol. The "Hydric Soils Criteria" columns indicate the conditions that caused the mapunit component to be classified as "Hydric" or "Non-Hydric". These criteria are defined in "Hydric Soils of the United States" (USDA Miscellaneous Publication No. 1491, June, 1991). See the "Criteria for Hydric Soils" endnote to determine the meaning of these columns. Spot symbols are footnoted at the end of the table.

Map symbol and	 -	İ		Н	ydric soils	criteria	
map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		
Aa:	 						
	 ALTAVISTA 	l No			i	 	
	Roanoke	Yes	depression	2B3	YES	l NO	l NO
AbA: AMITE FINE SANDY LOAM, LEVEL PHASE	 AMITE 	 No 				 	
AbB2:	 	1			l I	 	
AMITE FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	 AMITE 	No 	 			 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
oc2: AMITE FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	 AMITE 	No				 	
	 Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
AbD2:	1		!		<u> </u>		
AMITE FINE SANDY LOAM, ERODED, SLOPING PHASE	Ī	l No				 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
AcC3:	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
AMITE SANDY CLAY LOAM, SEVERELY ERODED, GENTLY SLOPING PHASE	 AMITE 	No 	 			 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
AcD3:	LAMTER	No					
AMITE SANDY CLAY LOAM, SEVERELY ERODED, SLOPING PHASE	AMITE - -	No 		 	 	 	
	Bibb	Yes	drainageway	2B3	YES	l NO	NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
AcE3: AMITE SANDY CLAY LOAM, SEVERELY ERODED, STRONGLY SLOPING	 AMITE 	No 				 	
PHASE	 Bibb	 Yes		2B3	 YES	l NO	l NO
	Blbb Kinston	Yes	drainageway drainageway	2B3 2B3	YES	l NO	I NO

Hydric Soils List (cont.)

				Н	ydric soils	criteria	
Map symbol and map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	
Ad: AUGUSTA SILT LOAM AND	 AUGUSTA	 No				 	
FINE SANDY LOAM	 Roanoke	 Yes		2B3	 YES	l NO	l NO
Ba: BIBB SOILS LOCAL, ALLUVIUM PHASES	 BIBB 	 Yes 		2B3	 YES 	 NO 	 NO
BbB3: BOSWELL CLAY LOAM, SEVERELY ERODED, NEARLY LEVEL PHASE	 BOSWELL 	 No 			 	 	
SEVERELY ERODED, VERY	 BOSWELL 	 No 	 			 	
	 Bibb Osier	Yes Yes	 drainageway drainageway	2B3 2B3	YES YES	NO NO	 NO NO
	 BOSWELL 	No	 			 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
BbE3: BOSWELL CLAY LOAM, SEVERELY ERODED, 8 TO	 BOSWELL	No				 	
	 Bibb Kinston	Yes Yes	 drainageway drainageway	2B3 2B3	 YES YES	NO NO	NO NO
BcB2: BOSWELL FINE SANDY LOAM, ERODED, NEARLY LEVEL PHASE	 BOSWELL 	No 				 	
BCC2: BOSWELL FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	 BOSWELL 	 No 				 	
	Bibb Kinston	Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
BcD2: BOSWELL FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	 BOSWELL	No				 	
	 Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
BdA: BOWIE FINE SANDY LOAM, LEVEL PHASE	İ	l No				 	
BdB: BOWIE FINE SANDY LOAM, VERY GENTLY SLOPING PHASE	 BOWIE 	 No 			 	 	
	Bibb Kinston	Yes Yes		2B3 2B3	YES YES	NO NO	NO NO

Montgomery County, Alabama

Map symbol and				H	ydric soils	criteria		
map symbol and map unit name	Component	 Hudric	 Local landform	Hydric	Meets	Meets	Meets	
map unit name		I	Indical landidim	criteria	saturation			
	i I	i i		code	criteria			
BdB2:	i I	i i			İ	 	 	
BOWIE FINE SANDY LOAM,	BOWIE	l No	i					
ERODED, VERY GENTLY						I		
SLOPING PHASE	 			0.7.2				
	Bibb Kinston	Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO	
BdC2:		1		200	100	110	110	
BOWIE FINE SANDY LOAM,	BOWIE	l No	i i		i	i	i	
ERODED, GENTLY		I				I	I	
SLOPING PHASE		1				I	I	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO	
D-D2.	Kinston	Yes	drainageway	2B3	YES	l NO	l NO	
BeB2: BOWIE FINE SANDY LOAM,	I IBOWIE	l No				 	 	
ERODED, VERY GENTLY SLOPING, THIN SOLUM PHASE	 					 	 	
THASE	 Bibb	Yes	drainageway	2B3	YES	l NO	l NO	
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO	
BeC2:	İ	İ	i		j	İ	İ	
BOWIE FINE SANDY LOAM ERODED, GENTLY SLOPING THIN SOLUM	BOWIE 	No 				 	 	
PHASE		I				I	I	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO	
7.5	Kinston	Yes	drainageway	2B3	YES	NO	l NO	
Bf: BYARS AND MYATT SOILS	MYATT	Yes		2B3	YES	l NO	l NO	
CaA:		i				i I	i I	
CAHABA FINE SANDY	CAHABA	l No	i i			i	i	
LOAM, LEVEL PHASE		1				1	I	
	Bibb	Yes	depression	2B3	YES	l NO	l NO	
~ 50	Chastain	Yes	depression	2B3	YES	NO	l NO	
CaB2: CAHABA FINE SANDY	 CAHABA	l No					 	
LOAM, ERODED, VERY GENTLY SLOPING PHASE	CANABA	NO				 	 	
CENTEL SECTION TIME	Bibb	Yes	drainageway	2B3	YES	l NO	l NO	
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO	
CaC2:		1				I	I	
CAHABA FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	CAHABA 	No 				 	 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO	
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO	
Cb:					ļ.			
CATALPA CLAY	CATALPA Tuscumbia	No Yes		2B3			 NO	
Cc:	TuscumDIa	1 162	depression	200	YES	l NO	IAO	
CHASTAIN SOILS	CHASTAIN	Yes	depression	2B3	YES	NO I	l NO	
Cd:			i		į	1		
CHEWACLA SILT LOAM	CHEWACLA	l No						
	Bibb	Yes	depression	2B3	YES	l NO	l NO	
Co.	Wehadkee	Yes	depression	2B3	YES	l NO	l NO	
CONCAPER FINE SANDY	 CONCADEE	l Mo					 	
CONGAREE FINE SANDY LOAM	CONGAREE	l No						
	Bibb	Yes	depression	2B3	YES	l NO	l NO	
	Chastain	Yes	depression	2B3	YES	l NO	l NO	

Hydric Soil Interpretations
Hydric Soils List (cont.)

Montgomery County, Alabama

Man armie 3 3				Н	ydric soils	criteria	
Map symbol and map unit name	 Component 	 Hydric 		Hydric criteria code	Meets saturation criteria 	flooding	
Cf:	 	 				 	
CONGAREE SILT LOAM	CONGAREE Bibb Chastain	No Yes Yes	 depression depression	2B3 2B3	 YES YES	 NO NO	 NO NO
CgC2:	Chastain	1 103	acpression	200	1 100	1	1
CUTHBERT FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	CUTHBERT 	No l	 			 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
ChE3:		1			1		
CUTHBERT SOILS SEVERELY, ERODED, 8 TO 30 PERCENT SLOPES	CUTHBERT 	No	 			 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
CkD2: CUTHBERT, LAKELAND, AND BOSWELL SOILS, ERODED, 2 TO 12	 CUTHBERT 	 No 			 	 	
PERCENT SLOPES							
	LAKELAND BOSWELL	l No				 	
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Chastain	Yes	drainageway	2B3	I YES	l NO	l NO
CkE:		1		220	1	1	110
	CUTHBERT 	No	i i			 	
	LAKELAND	l No	i i		i		
	BOSWELL	l No					
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
CKE2: CUTHBERT, LAKELAND, AND BOSWELL SOILS ERODED, 12 TO 30	 CUTHBERT 	 No 				 	
PERCENT SLOPES	 LAKELAND	l No				l 	
	BOSWELL	l No					
	Bibb	Yes	drainageway	2B3	YES	NO NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
CkE3: CUTHBERT, LAKELAND, AND BOSWELL SOILS	 CUTHBERT	 No	i			 	
SEVERELY ERODED, 12 TO 30 PERCENT SLOPES	 					 	
	LAKELAND	l No			i		
	BOSWELL	l No					
	Bibb	Yes	drainageway	2B3	YES	l NO	l NO
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO
Ea:	 	1 27 -			1		
EUTAW CLAY	EUTAW	No	Idonnossian	3			
	Eutaw	Yes	depression	3	l NO	l NO	YES
Eb:	(ponded)	1			1	 	I I
EUTAW FINE SANDY LOAM	 EUTAW	l No				 	
DIMDI HOAM	Eutaw	Yes	depression	3	l NO	l NO	YES
	(ponded)			*	1	, <u></u> 0	20

Hydric Soil Interpretations
Hydric Soils List (cont.)

 Map symbol and	 	 		 H	ydric soils	criteria	
map symbol and map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		
FaA: FLINT FINE SANDY LOAM,	 FLINT	 No					
	 Bibb Chastain	 Yes Yes		 2B3 2B3	 YES YES	 NO NO	 NO NO
FaB2: FLINT FINE SANDY LOAM, ERODED, VERY GENTLY	İ	105 No					
	 Bibb Kinston	 Yes Yes	 drainageway drainageway	 2B3 2B3	 YES YES	 NO NO	 NO NO
FaC2: FLINT FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	 FLINT 	 No 		 		 	
	 Bibb Kinston 	 Yes Yes	 drainageway drainageway	2B3 2B3	YES YES	NO NO	I NO NO
	GEIGER Tuscumbia	No Yes	 depression	 2B3	 YES	 NO	 NO
	GEIGER 	No				 	
Gc: GEIGER VERY FINE SANDY	Tuscumbia 	Yes No	depression	2B3 	YES	NO NO	NO NO
LOAM	 Tuscumbia	 Yes	 depression	 2B3	 YES	l NO	l NO
Gd: GULLIED LAND, ACID MATERIALS	 GULLIED LAND ACID	 No 		 		 	
CALCAREOUS MATERIALS	 GULLIED LAND CALCAREOUS MATER	 No 	 	 	 	 	
HaB2: HOUSTON CLAY, ERODED, NEARLY LEVEL PHASE	 HOUSTON	 No 		 		 	
	Eutaw (ponded)	Yes	depression	3	NO I	NO I	YES
HbB: HUCKABEE LOAMY SAND, 0 TO 5 PERCENT SLOPES	 HUCKABEE 	 No 		 		 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
IaB: INDEPENDENCE LOAMY SAND, 0 TO 5 PERCENT SLOPES	 INDEPENDENCE 	 No 	 	 		 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
	 IUKU Bibb Kinston	 No Yes Yes		 2B3 2B3	 YES YES	 NO NO	 NO NO
Ic: IUKA SOILS, LOCAL ALLUVIUM PHASES	 IUKA 	 No		 		 	
	Bibb Kinston	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO	NO NO

	!	ļ	!	Н	ydric soils	criteria	!
Map symbol and map unit name 	 Component 	 Hydric 	Local landform 	 Hydric criteria code 	Meets saturation criteria 		
 IdA: IZAGORA FINE SANDY LOAM, LEVEL PHASE	 IZAGORA 	 No 		 		 	
	Bibb Chastain	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO	NO NO
IdB: IZAGORA FINE SANDY LOAM, VERY GENTLY	 IZAGORA 	 No 		 		 	
İ	 Bibb Chastain	Yes Yes	drainageway depression	2B3 2B3	YES YES	NO NO	NO
IdC2: IZAGORA FINE SANDY LOAM, ERODED, GENTLY SLOPING	 IZAGORA 	 No 	 	 		 	
 	Bibb Chastain	Yes Yes	drainageway depression	2B3 2B3	YES YES	NO NO	NO
Ka: KAUFMAN CLAY LOAM 	 KAUFMAN Tuscumbia	 No Yes		 2B3	 YES	 NO	
Kb: KIPLING SILTY CLAY 	 KIPLING Eutaw (ponded)	No Yes 		 3 	 NO	 NO 	
KcA: KIPLING VERY FINE SANDY LOAM, LEVEL PHASE	 KIPLING 	 No 		 		 	
FRASE	 Eutaw (ponded)	Yes	depression	 3 	l NO	I NO 	I YES YES
KcB2: KIPLING VERY FINE SANDY LOAM, ERODED, NEARLY LEVEL PHASE	 KIPLING	No	 	 	i 	 	
	Eutaw (ponded)	Yes	depression	 3 	l NO	l NO	YES YES
KdB: KLEJ LOAMY FINE SAND, COMPACT SUBSTRATUM, 0 TO 5 PERCENT SLOPES	 KLEJ	 No 	 	 		 	
 KdC: KLEJ LOAMY FINE SAND, COMPACT SUBSTRATUM, 5 TO 12 PERCENT SLOPES	I	 No 	 	 		 	
 	Bibb	Yes	drainageway	2B3	YES	l NO	NO
	LAKELAND 	No 	 		i	 	
 LaC: LAKELAND LOAMY FINE SAND, 5 TO 12 PERCENT SLOPES	 - LAKELAND -	 No 	 	 		 	
SLOPES LaE:	 Bibb 	Yes	drainageway	 2B3 	YES	I NO 	I NO I
LAKELAND LOAMY FINE SAND, 12 TO 20 PERCENT SLOPES	 LAKELAND 	No		 		 	
	 Bibb	Yes	 drainageway	 2B3	YES	l NO	l NO l

			1		Hydric soils criteria	Ī
i	Map symbol and	İ			nyaric soris criteria	i

map unit name - 	Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria 	flooding	
 Lb: LEAF FINE SANDY LOAM 	 LEAF 	 Yes		2B3	 YES	 NO	 NO
•	 LEEPER Tuscumbia	 No Yes		 2B3	 YES	 NO	 NO
i I	 MANTACHIE Bibb	No Yes		2B3	 YES	 NO	 NO
Mb:	Kinston MIXED ALLUVIAL LAND	Yes No 	depression	2B3 	YES 	NO 	NO
i I	Bibb Kinston	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO	NO NO
Mc: MIXED LOCAL ALLUVIAL LAND	 MIXED LOCAL ALLUVIAL LAND	No 				 	
•	Bibb Kinston	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO NO	NO NO NO
OCHLOCKONEE SILT LOAM	 OCHLOCKONEE Bibb Kinston	No Yes Yes	 depression depression	2B3 2B3	 YES YES	 NO NO	 NO NO
ObB2:	 OKTIBBEHA 	No				 	
 ObC2: OKTIBBEHA CLAY, ERODED, VERY GENTLY SLOPING PHASE	 OKTIBBEHA 	 No 			 	 	
 ObC3: OKTIBBEHA CLAY, SEVERELY ERODED, VERY GENTLY SLOPING PHASE	 OKTIBBEHA 	 No 			 	 	
ERODED, GENTLY	 OKTIBBEHA 	 No 				 	
SLOPING PHASE	 Tuscumbia	 Yes	drainageway	2B3	 YES	l NO	l NO
ObD3: OKTIBBEHA CLAY, SEVERELY ERODED, GENTLY SLOPING PHASE	 OKTIBBEHA 	 No 				 	
	 Tuscumbia 	Yes	drainageway	2B3	YES	NO I	NO I
•	, OKTIBBEHA 	No 	 			 	-
 OcB2:	Tuscumbia 	Yes	drainageway	2B3	YES	NO I	NO I
•	 OKTIBBEHA 	No 			i	 	

		1		1		Hydric soils	criteria	
Map symbol and		1		1_				1
map unit name	Component	Hydric	Local	landform	Hydric	Meets	Meets Meets	
					criteria	saturatio	n flooding ponding	ŢΙ

 			 	code 	criteria 	criteria 	criteria
Occ2: OKTIBBEHA FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE		No	 	 	 	 	
OcD2: OKTIBBEHA FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	 OKTIBBEHA 	No	 	 	 	 	
	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO
OcE2: OKTIBBEHA FINE SANDY LOAM, ERODED, SLOPING PHASE		No	 	 	 	 	
	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO I
Pa: PHEBA VERY FINE SANDY LOAM		No	 	 	 	 	
İ	Bibb Kinston	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO	NO
PbA: PRENTISS VERY FINE SANDY LOAM	 PRENTISS 	No	 	 	 	 	
 	Bibb Kinston	Yes Yes	depression depression	2B3 2B3	YES YES	NO NO	NO
SANDY LOAM ERODED VERY GENTLY SLOPING		No	 	 	 	 	
	 Bibb Kinston	Yes Yes	 drainageway drainageway	 2B3 2B3	 YES YES	 NO NO	 NO NO
PIT: MISCELLANEOUS, URBAN, MINES AND PITS	i i		 	 	 		
Ra: RaINS FINE SANDY LOAM		Yes	 	 2B3	 YES	l NO	
Rb: ROANOKE SILT LOAM	 ROANOKE	Yes	 	 2B3	 YES	l NO	NO
RcB2: RUSTON FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE		No	 	 	 	 	
RcC2: RUSTON FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE		No	 	 	 	 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO NO
RcD2: RUSTON FINE SANDY LOAM, ERODED, SLOPING PHASE		No	 	 	 	 	
İ	Bibb Kinston	Yes Yes	 drainageway drainageway	2B3 2B3	YES YES	NO NO	NO

		- 1					1		Hydric soils	criteria	
	Map symbol and	- 1					1				
	map unit name	- 1	Component		Hydric	Local	landform	Hydric	Meets	Meets	Meets
							1	criteria	saturatio	n flooding	ponding
		- 1					1	code	criteria	criteria	criteria
1		1_		1_		1	1		I	_1	lI

	1	1	1	1	I	1	1
Sa:	İ	İ	İ	j	İ	İ	i i
SANDY ALLUVIAL LAND,	SANDY	l No					
SOMEWHAT POORLY	ALLUVIAL	Į.			1	1	
DRAINED	LAND	77		 2B3	VEC		1
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO I
SbB:		1		200	155	100	100
SAWYER FINE SANDY LOAM, VERY GENTLY SLOPING PHASE	SAWYER 	No	i	 	 	 	
Sbb2: Sawyer Fine Sandy LOAM, ERODED, VERY GENTLY SLOPING PHASE	 SAWYER 	 No 	 	 	 		
 SbC2:		l I		l I	I	I I	
SAWYER FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	SAWYER 	No	i	i	 	 	
·	Bibb	Yes	 drainageway	2B3	YES	, NO	NO I
	Kinston	Yes	drainageway	2B3	YES	NO	NO
SbD2:			!		Į.	1	! !
SAWYER FINE SANDY LOAM, ERODED, SLOPING PHASE	SAWYER 	No 					
	Bibb	Yes	drainageway	2B3	YES	NO	NO
	Kinston	Yes	drainageway	2B3	YES	l NO	NO
ScC3: SAWYER SANDY CLAY	 SAWYER	l No					
LOAM, SEVERELY ERODED, GENTLY SLOPING PHASE	 						
·	Bibb	Yes	 drainageway	2B3	YES	l NO	l NO l
İ	Kinston	Yes	drainageway	2B3	YES	l NO	NO I
ScD3:			1	1	1	!	! !
SAWYER SANDY CLAY LOAM, SEVERELY ERODED, SLOPING PHASE	SAWYER 	No					
	Kinston	Yes	drainageway	2B3	YES	l NO	l NO l
	bibb	Yes	drainageway	2B3	YES	l NO	NO
SdC3: SHUBUTA SANDY CLAY LOAM, SEVERELY ERODED, GENTLY	 SHUBUTA 	 No 	 	 	 	 	
SLOPING PHASE	 Bibb	l Voc	 drainageway	 2B3	 YES	l NO	NO
	Kinston	Yes Yes	drainageway	2B3 2B3	1ES YES	l NO	NO
SdD3:					i	i	i i
SHUBUTA SANDY CLAY LOAM, SEVERELY ERODED, SLOPING PHASE	SHUBUTA 	No 	 				
	Bibb	Yes	drainageway	2B3	YES	NO	NO
 SeB:	Kinston	Yes	drainageway	2B3	YES	NO	NO
1	SHUBUTA	l No	·	· 			
SANDY LOAM, VERY GENTLY SLOPING PHASE	 						
		I	I				1

 Map symbol and	 	 	 			Hydric soils	criteria	
map unit name	Component	Hydric	Local	landform 	Hydric criteria code	saturation	flooding	Meets ponding criteria
<u> </u>	_ [l	<u> </u>	l		I	- 	
SeB2:	1	1		1				

SHUBUTA VERY FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	SHUBUTA 	No 	 	 	 	 	
SeC2: SHUBUTA VERY FINE SANDY LOAM, ERODED, GENTLY SLOPING PHASE	 SHUBUTA 	 No 	 		 		
·	 Bibb	Yes	drainageway	2B3	YES	, NO	NO I
	Kinston	Yes	drainageway	2B3	YES	NO	NO
SANDY LOAM, ERODED, SLOPING PHASE	 SHUBUTA 	 No 	 		 		
•	Bibb	Yes	drainageway	2B3	YES	NO	NO
SfE:	Kinston	Yes	drainageway	2B3	YES	l NO	NO
•	 SHUBUTA 	No 					
	Bibb	Yes	drainageway	2B3	YES	l NO	NO
	Kinston	Yes	drainageway	2B3	YES	NO	NO
SgB2: SHUBUTA-CUTHBERT FINE SANDY LOAMS, ERODED, VERY GENTLY SLOPING	•	 No 	 	 	 	 	
PHASES SqC2:	 	 	 	 	 	 	
SHUBUTA-CUTHBERT FINE SANDY LOAMS, ERODED, GENTLY SLOPING PHASES	İ	No	i	 	i I	 	i i I I
	Bibb	Yes	drainageway	2B3	YES	NO	NO
	Kinston	Yes	drainageway	2B3	YES	NO	l NO l
SgD2: SHUBUTA-CUTHBERT FINE SANDY LOAMS, ERODED, SLOPING PHASES	 SHUBUTA 	 No 	 	 	 	 	
•	Bibb	Yes	drainageway	2B3	YES	l NO	NO
L	Kinston	Yes	drainageway	2B3	YES	NO	NO
ShC3: SHUBUTA-CUTHBERT SANDY CLAY LOAMS, SEVERELY ERODED, GENTLY	 SHUBUTA 	 No 	 		 	 	
SLOPING PHASES		I				1	
· ·	Bibb	Yes	drainageway	2B3	YES	NO	NO
	Kinston	Yes	drainageway	2B3	YES	l NO	NO
SHUBUTA-CUTHBERT SANDY CLAY LOAMS, SEVERELY ERODED, SLOPING PHASES		No					
	 Bibb	Yes	 drainageway	 2B3	YES	l NO	l NO l
·	Kinston	Yes	drainageway	2B3	YES	NO	NO I
Sk:	I	į		1	1	1	ı i
STOUGH FINE SANDY LOAM	•	l No					
•	Bibb	Yes	drainageway	2B3	YES	NO	l NO l
	Kinston	Yes	drainageway	2B3	YES	l NO	NO
SmB2: SUMTER CLAY, ERODED, NEARLY LEVEL PHASE	 SUMTER 	l I No			 	 	

 Map symbol and map unit name	 	 Hydric			ydric soils (Meets	Meets	 Meets Donding
		i I		code	criteria		
İ	İ	İ	i i		i	İ	i i
		l			1		
SmB3:					1		1
SUMTER CLAY, SEVERELY	SUMTER	l No					

ERODED, NEARLY LEVEL PHASE	 	 		 	 	 	
 amc2 •	I .	1		1			1
SmC2: SUMTER CLAY, ERODED, VERY GENTLY SLOPING PHASE	 SUMTER 	No No 			 	 	
SmC3: SUMTER CLAY, SEVERELY ERODED, VERY GENTLY SLOPING PHASE	 SUMTER 	 No 			 	 	
SmD2:	1						
SUMTER CLAY, ERODED, GENTLY SLOPING PHASE	SUMTER 	l No			 		
 SmD3:	Tuscumbia	Yes	drainageway	2B3	YES	l NO	l NO
SUMTER CLAY, SEVERELY ERODED, GENTLY SLOPING PHASE	SUMTER 	No 	 		 	 	
'	Tuscumbia	Yes	drainageway	2B3	YES	NO	l NO
SnB2: SUMTER-OKTIBBEHA- VAIDEN CLAYS, ERODED, NEARLY LEVEL	 SUMTER 	No 		 	 	 	
İ	OKTIBBEHA	l No			i		i
 SnC2:	VAIDEN	l No					
SUMTER-OKTIBBEHA- VAIDEN CLAYS, ERODED, VERY GENTLY SLOPING PHASES	SUMTER 	No l	 	 	 	 	
İ	OKTIBBEHA	l No	i	i			·
 SnC3:	VAIDEN	l No					
		No 			 	 	
İ	OKTIBBEHA	l No		i			i
 SnD2:	VAIDEN	l No					
		No 	 		 	 	
'	OKTIBBEHA	l No					
	VAIDEN Tuscumbia	No Yes	 drainageway	 2B3	 YES	 NO	 NO
SnD3:	i	i		İ	İ	İ	İ
SUMTER-OKTIBBEHA- VAIDEN CLAYS, SEVERELY ERODED, GENTLY SLOPING PHASES	SUMTER 	No 	 	 	 	 	
•	OKTIBBEHA	l No					
'	VAIDEN Tuscumbia	No Yes	 drainageway	 2B3	YES	 NO	 NO
The state of the s	, - 400 41110 + 4	1 100	, ararmageway	, 220	, 100	1 140	, 110

 Map symbol and map unit name 	 Component 	 Hydric 	 	Hydric criteria code	Hydric soils Meets saturation criteria	Meets flooding	ponding
 SnE3: SUMTER-OKTIBBEHA-	 SUMTER	 No		 			
VAIDEN CLAYS, SEVERELY ERODED, SLOPING PHASES	 	 		 - 	 	 	

1	OKTIBBEHA	No	l	I	l		
i	VAIDEN	No					i i
	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO
SoB2:					I		
SUSQUEHANNA FINE SANDY LOAM, ERODED, NEARLY LEVEL PHASE		No	 	 	 	 	
SoC2: SUSQUEHANNA FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	1	No	 	 	 	 	
i	Bibb	Yes	drainageway	2B3	YES	l NO	l NO I
i	Kinston	Yes	drainageway	2B3	YES	l NO	l NO I
SoD2:	į į			İ	İ	İ	i i
SUSQUEHANNA FINE SANDY LOAM, ERODED, 5 TO 12 PERCENT SLOPES		No	 	 	 	 	
I	Bibb	Yes	drainageway	2B3	YES	l NO	NO
1	Kinston	Yes	drainageway	2B3	YES	l NO	NO
Sp:					I		
					I		
SWAMP	SWAMP	Yes	depression	2B3,3	YES	l NO	YES
Ta:					1]
TERRACE ESCARPMENTS	TERRACE ESCARPMENTS	No			 	 	
1	Bibb	Yes	drainageway	2B3	YES	l NO	NO
I	Kinston	Yes	drainageway	2B3	YES	l NO	NO
Tb: TUSCUMBIA FINE SANDY LOAM		Yes	 drainageway 	 2B3 	 YES 	 NO 	 NO
I					I		
TC: TUSCUMBIA SILTY CLAY	 TUSCUMBIA	Yes	 drainageway 	 2B3	YES	 NO 	 NO
 Ua:	' 				i	! 	I I
UNA CLAY	UNA I	Yes	depression	, 2B3	YES	l NO	l NO I
	i i				i	İ	i i
VaA:	i i		i	i	i	İ	i i
VAIDEN FINE SANDY	VAIDEN	No					
LOAM, LEVEL PHASE	i i		i	i	i	İ	i i
	Eutaw	Yes	depression	3	l NO	l NO	YES
I	(ponded)		1	1	1	1	
VaB:	i				İ	ĺ	i i
VAIDEN FINE SANDY LOAM, NEARLY LEVEL PHASE	VAIDEN 	No		 	 	 	
	Eutaw (ponded)	Yes	depression	3	NO I	NO I	YES
VaB2:			1		I		
VAIDEN FINE SANDY	VAIDEN	No					
LOAM, ERODED, NEARLY	!				1	1	<u> </u>
LEVEL PHASE				1		1 2-2	
'	Eutaw (ponded)	Yes	depression 	3	l NO	l NO	YES

 				dric soils	soils criteria			
Map symbol and map unit name 	Component	 Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria		
VaC2: VAIDEN FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	 VAIDEN 	 No 	 	 			 	
 VaD2: VAIDEN FINE SANDY	 VAIDEN	 No		 				

LOAM, ERODED, GENTLY SLOPING PHASE		1	1				
SHOTING THASE	Tuscumbia	Yes	 drainageway	2B3	YES	l NO	NO
VaE2: VAIDEN FINE SANDY LOAM, ERODED, SLOPING PHASE	 VAIDEN 	 No 	 	 		 	
i	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO I
VbA: VAIDEN SILTY CLAY, LEVEL PHASE	 VAIDEN 	 No 					
	Eutaw (ponded)	Yes	depression 	3	NO	NO	YES
VbB: VAIDEN SILTY CLAY, NEARLY LEVEL PHASE	 VAIDEN 	 No 					
	Eutaw (ponded)	Yes	depression 	3	NO	NO	YES
VbB2: VAIDEN SILTY CLAY, ERODED, NEARLY LEVEL PHASE	 VAIDEN 	 No 		 			
·	Eutaw (ponded)	Yes	depression	3	l NO	NO	YES
VbC2: VAIDEN SILTY CLAY, ERODED, VERY GENTLY SLOPING PHASE	 VAIDEN 	 No 	 	 	 	 	
 VbC3: VAIDEN SILTY CLAY, SEVERELY ERODED, VERY GENTLY SLOPING PHASE	 VAIDEN 	 No 	 	 	 	 	
 VbD2: VAIDEN SILTY CLAY, ERODED, GENTLY SLOPING PHASE	 VAIDEN 	 No 	 	 	 	 	
İ	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO
VbD3: Vaiden Silty Clay, SEVERELY ERODED, GENTLY SLOPING PHASE	 VAIDEN 	 No 					
İ	Tuscumbia	Yes	drainageway	2B3	YES	l NO	NO I
WaA: WAUGH FINE SANDY LOAM, LEVEL PHASE	 WAUGH 	 No					
i I	Bibb Chastain	Yes Yes	drainageway depression	2B3 2B2,3	YES YES	NO NO	NO YES
WaB2: WAUGH FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	 WAUGH 	 No 	 	 	 	 	
	Bibb Kinston	Yes Yes	drainageway drainageway	2B3 2B3	YES YES	NO NO	NO

Map symbol and	1	1		Hydric soils criteria				
map unit name	Component	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			
Wb:		1			 	 	 	
WEHADKEE SILT LOAM	WEHADKEE	Yes	drainageway	2B3	YES	NO	NO I	
WcA:	i	i	; 		İ	i		
WEST POINT CLAY, LEV	EL WEST POINT	l No	i				i	
PHASE		1			1		l	
	Tuscumbia	Yes	depression	2B3	YES	l NO	l NO	
WcB:		1			1		l	
WEST POINT CLAY,	WEST POINT	l No						

NEARLY LEVEL PHASE	1	1	1	1	1	1	1
	Tuscumbia	Yes	depression	2B3	YES	l NO	NO
WdA:		1				I	
WICKHAM FINE SANDY	WICKHAM	l No					
LOAM, LEVEL PHASE		1					
	Una	Yes	depression	2B2,3	YES	l NO	YES
WdB2:		1					
WICKHAM FINE SANDY	WICKHAM	l No					
LOAM, ERODED, VERY		1					
GENTLY SLOPING PHASE		1					
	Wehadkee	Yes	drainageway	2B3	YES	l NO	NO
WdC2:		I					
WICKHAM FINE SANDY	WICKHAM	l No					
LOAM, ERODED, GENTLY		I					
SLOPING PHASE		I					
	Wehadkee	Yes	drainageway	2B3	YES	l NO	NO I
We:		I					
WICKHAM SILT LOAM	WICKHAM	l No					
	Una	Yes	depression	2B2,3	YES	l NO	YES
WfA:							
WILCOX CLAY LOAM,	WILCOX	l No					
LEVEL PHASE		I					
WfB2:							
WILCOX CLAY LOAM,	WILCOX	l No					
ERODED, NEARLY LEVEL	!	!	!	!		<u> </u>	
PHASE		1				1	
	<u> </u>	_	_1		l	l	I

FOOTNOTES:

There may be small areas of included soils or miscellaneous areas that are significant to use and management of the soil; yet are too small to delineate on the soil map at the map's original scale. These may be designated as spot symbols and are defined in the published Soil Survey Report or the USDA-NRCS Technical Guide, Part II.

Areas mapped as water or any map unit that contains one of the following conventional symbols is considered a hydric soil map unit: marshes or swamps; wet spots; depressions; streams, lakes and ponds.

Hydric Criteria Codes:

Code 1 = All Histosols except Folists.

greater than 6.0 inches/hr in all layers within 20 inches.

Code 2A = Soils in Aquic suborder, Aquic subgroup, Albolls suborder, Salorthids great group, Pell great groups of Vertisols, Pachic subgroups, or Cumulic subgroups that are somewhat poorly drained and have a frequently occurring water table less than 0.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season.

Code 2B1 = Soils in Aquic suborder, Aquic subgroup, Albolls suborder, Salorthids great group, Pell great groups of Vertisols, Pachic subgroups, or Cumulic subgroups that are poorly drained or very poorly drained and have a frequently occurring water table less than 0.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season if textures are coarse sand, sand or fine sand in all layers within 20 inches.

Hydric Soil Interpretations Hydric Soils List (cont.)

Montgomery County, Alabama

Code 2B2 = Soils in Aquic suborder, Aquic subgroup, Albolls suborder, Salorthids great group, Pell great groups of Vertisols, Pachic subgroups, or Cumulic subgroups that are poorly drained or very poorly drained and have a water table that frequently occurs at less than 1.0 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season if permeability is equal to or

Code 2B3 = Soils in Aquic suborder, Aquic subgroup, Albolls suborder, Salorthids great group, Pell great groups of Vertisols, Pachic subgroups, or Cumulic subgroups that are poorly drained or very poorly drained and have a water table that frequently occurs at less than 1.5 feet from the surface for a significant period (usually 14 consecutive days or more) during the growing season if permeability is less than 6.0 inches/hr in any layer within 20 inches.

Code 3 = Soils that are frequently ponded for long or very long duration during the growing season.

 $\hbox{\tt Code 4 = Soils that are frequently flooded for long or very long duration during the growing season.}$